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DENIL		Application Number	10/810,0			
TRANSMITTAL	_	Filing Date	03/26/20			
FORM		First Named Inventor	Henry C	. Lin		
		Art Unit	1645			
(to be used for all correspondence after	er initial filing)	Examiner Name				
Total Number of Pages in This Submis	sion 10	Attorney Docket Number	04-11US			
	ENC	LOSURES (Check all th	at apply)			
Fee Transmittal Form		Drawing(s)		After All	owance communication to (TC)	
Fee Attached		Licensing-related Papers		Appeals	Communication to Board of and Interferences	
Amendment / Reply		Petition			Communication to TC Notice, Brief, Reply Brief)	
After Final		Petition to Convert to a Provisional Application		Proprie	tary Information	
Affidavits/declaration	(s)	Power of Attorney, Revocation Change of Correspondence Ac	ddress	X Inform for 37 C	ation Disclosure Statement FR	
Extension of Time Request		Terminal Disclaimer		Other E	Enclosure(s) (please identify	
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<u></u>	SIGNATURE	OF APPLICANT, ATTORN	NEY, OR A	AGENT		
Firm Name Nastech Pharm	75/	pany Inc.				
Signature	Vala	(Honn				
Printed name Paul G. Lunn						
Date January 13, 200		Reg	. No. 32,743			
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I hereby certify that this corresponder priority mail box, addressed to: Comm	ice is being depoissioner for Pater	osited with the United States Pos nts, P.O. Box 1450, Alexandria, V	tal Service A 22313-145	with sufficient p 50 on the date s	ostage as priority rmail in an hown below.	
Signature Affa	1	Hen				
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Applicants: Henry C. Lin

U.S. Application Serial No.: 10/810,020

Filed: 3/26/2004

Title: METHODS FOR MANIPULATING

UPPER GASTROINTESTINAL TRANSIT, BLOOD FLOW, AND SATIETY, AND FOR TREATING VISCERAL HYPERALGESIA Group Art Unit: 1645

Attorney Docket No.: 04-11US

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Dear Sir:

This Information Disclosure Statement is submitted:

X	under 37 CFR 1.97(b), or (Within three months of filing national application; or date of entry of international application; or before mailing date of first office action on the merits; whichever occurs last)
_	under 37 CFR 1.97(c) together with either a: Statement under 37 CFR 1.97(e), or a \$180.00 fee under 37 CFR 1.17(p), or (After the CFR 1.97(b) time period, but before final action or notice of allowance, whichever occurs first)
	under 37 CFR 1.97(d) together with a: Statement under 37 CFR 1.97(e), and a \$180.00 fee set forth in 37 CFR 1.17(p). (Filed after final action or notice of allowance, whichever occurs first, but before payment of the issue fee)

X Applicant(s) submit herewith Form PTO 1449-Information Disclosure Citation together with copies, of patents, publications or other information of which applicant(s) are aware, which

applicant(s) believe(s) may be material to the examination of this application and for which there may be a duty to disclose in accordance with 37 CFR 1.56.

The relevance of the attached references is that this is the closest art of which Applicant is aware. Applicant submits that the above references taken alone or in combination neither anticipate nor render obvious the present invention. Consideration of the foregoing in relation to this application is respectfully requested.

It is requested that the information disclosed herein be made of record in this application.

Respectfully submitted,

Paul G. Lunn

Attorney/Agent for Applicant(s)

Reg. No. 32743

Date: January 13, 2005

Telephone No.: (425) 908-3643 Facsimile No. (425) 908-3655

I hereby certify that this Correspondence is being deposited with the United States Postal service with sufficient postage for priority mail in a box, priority mail delivery confirmation number 0103 8555 7494 8643 3846 addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date indicated below.

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Typed Name: Jeffrey L. Granger

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G IHADE Complete if Known Substitute for form 1449A/PTO Application Number 10/810,020 Filing Date 03/26/2004 INFORMATION DISCLOSURE First Named Inventor Henry C. Lin STATEMENT BY APPLICANT Art Unit 1645 (Use as many sheets as necessary) **Examiner Name** Sheet 7 Attorney Docket Number | 04-11US

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Examiner Initials*	Cite No.1	Document Number Number - Kind Code ^{2 (# known)}	Issued I MM-DD-1		App	Name of Parolicant of Cite	tentee or ed Document	Pages, Columns, Lines, Whe Relevant Passages or Releva Figures Appear	ere ant
		US- 5,308,620	Issued 05-03-1994 F		Hem	osphere, l	nc.		
		US- 5,574,010	11-12-1			Regents o			***************************************
		US- 5,604,203	Issued 02-1			ersity of C			
		US- 5,616,311	Issued 04-0	1-1997		osphere, I			
		US- 5,696,093	Issued 12-0	9-1997	CRC Biopl Rese	for harmaceu earch Pty I	tical _imited		
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		US- 5,725,804	Issued 03-1	0-1998	Hem	osphere, i	nc.		
		US- 5,759,656	Issued 06-0	2-1998	Nova	rtis Corpo	ration		
·····		US- 5,945,033	Issued 08-3	1-1999	Hemosphere, Inc. North Carolina State University				
:		US- 5,912,227	06-15-1	1999			State	41-11-11-11-11-11-11-11-11-11-11-11-11-1	
		US- 5,968,748	Issued 10-1	9-1999	The F	Pharmacer Penn State dation	uticals, Inc. e Research		
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		EP 1 288 223 A1	,	05.03.2	2003	Blomeasu	re Incorporated.	g	1
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		EP 1 051 194 B1		14.05.20		.2003 Kinerton Limited			
		EP 1 466 610 A1		13.10.2	2004 Daiichi Suntory Pharma Co		ntory Pharma Co.,		
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	INFORMATION DIS	CL OSI	IRF	Filing Date	03/26/2004		
	STATEMENT BY A			First Named Inventor	Henry C. Lin		
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		US- 5,977,175	Issued 11-0	Issued 11-02-1999 Cedars-Sinai Medical Center		Medical					
		US- 5,980,945	Issued 11-09-1999		Issued 11-09-199		Rech d'Apr Rech	erches e olications erches S	Scientifique		
		US- 6,013,285	Issued 01-1	1-2000	Hem	osphere,	Inc.		***************************************		
		US- 6,013,633	1-11-2000		Unive	niversity of Cincinnati			*************************************		
	···············	US- 6,017,879	01-25-2	2000	B.M.I	R.A. Corp	oration B.V.				
		US- 6,046,167	Issued 04-0	4-2000	Unive	ersity of C	incinnati				
		US- 6,191,102	Issued 02-0	1-2001	T	lly and Co			***************************************		
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		PCT WO 94/22467 A1 (Interna Application Number PCT/US94/0	tional 03380)	nal 10-13-1994 University of Cin 380)		of Cincinnati					
		PCT WO 98/20885 A1 (Internat Application Number PCT/US96/	18374)		ional 05-22-1998 18374)		1998 University of Cincinnati		of Cincinnati		
		PCT WO 99/02135 A1 (Internal Application Number PCT/IT98/06			1.1999. Sierovacciongeno Italiano I.S.I. S.P.A.		iongeno Italiano A.				
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		US- 6,391,343	Issued 05-2	1-2002	Hem	osphere,	Inc.		***************************************
		, ,		Cincinn		ne University of incinnati			
		US- 6,583,111 US- 6,737,408	Issued 06-2		Eli Li	illy and Company versity of Cincinnati			
		US 2004/0228846 A1	Publication11	I-18 -		s & Gray			
			FOREIG	N PATENT	r Docu	MENTS			
Examiner Initials*	Cite No.1	Foreign Patent Docun Country Code ³ - Number ⁴ - Kind Co	de ⁵ (<i>if known</i>)	Publication MM-DD-			of Patentee or of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
		PCT WO 00/47219 A2 (Interna Application Number PCT/US00/6	tional	08-17-2	2000	Ontogeny	, Inc.		
		PCT WO 02/47712 A2 (Internat Application Number PCT/US01/4	ional 8336)	06-20-2	2002	Amylin Ph Inc.	narmaceuticals,		
		PCT WO 03/026591 A2 (Intern Application Number PCT/US02/				on Health and			
	PCT WO 03/057235 A2 (International Application Number PCT/GB03/00062)		ational 07-17-20 00062)		7-2003 Imperial College Innovation Ltd, Oregon Health and Science University		college Innovations on Health and		
		PCT WO 03/105763 A2 (Intern Application Number PCT/US03/			2003 Amylin Pharmaceuticals, Inc.		armaceuticals,		
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				Application Number	10/810,020
INF	ORMATION DISC	CLOSI	JRE	Filing Date	03/26/2004
STA	ATEMENT BY AP	PLICA	ANT	First Named Inventor	Henry C. Lin
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Sheet	4	of	7	Attorney Docket Number	04-11US

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	and/or country where published.	T ²
		MEI-HUEI CHEN; BALASUBRAMANIAN; MURPHY; TABATA; FISCHER; CHEN; JOFFE, Sensitive Radioimmunoassay for Measurement of Ci`rculating Peptide YY, Gastroenterology, 1984, Pages 1332-1338, Volume 87, Publisher: American Gastroenterological Association, Published in: Cincinnati, Ohio	
		MORLEY, JOHN E.; LEVINE, ALLEN S.; GRACE, MARTHA; KNEIP, JULIE, "Peptide YY (PYY), a potent orexigenic agent," Brain Research, 1985, Vol. 341, Pages 200-203. Elsevier Science Publishers.	
		JOHN E. MORLEY AND JAMES F. FLOOD, An Investigation of Tolerance to the actions of Leptogenic and Anorexigenic Drugs in Mice, Life Sciences, 9/10/1987, Page(s) 22157-2165, Volume 41, Publisher: Pergamon Journals, Published in: Sepulveda, CA, US	
		KAZUHIKO TATEMOTO; NAKANO; MAKK; ANGWIN; MANN; SCHILLING; GO, Isolation and Primary Structure of Human Peptide YY, Biochemical and Biophysical Research Communications, 10/31/1988, Pages 713-717, Volume 157(2), Publisher: Academic Press, Inc., Published in: Los Angeles, California, US	
		BALASUBRAMANIAM, A.; SERVIN, A. L.; RIGEL, D. F.; ROUYER-FESSARD, C. R.; LABURTHE, M, Syntheses and receptor affinities of partial sequences of peptide YY (PYY) Peptide.Research., date- 1988, volume 1, No. 1, pages 32-35	
		JOHN E. MORLEY, An approach to the development of drugs for appetite disorders, Neuropsychobiology, Date 1989, Volume 21, issue 1, pages 22-30, Karger AG, Basel	
		EBERLEIN, G. A.; EYSSELEIN, V. E.; SCHAEFFER, M.; LAYER, P.; GRANDT, D.; GOEBELL, H.; NIEBEL, W.; DAVIS, M.; LEE, T. D.; SHIVELY, J. E.; REEVE, J. R., JR.; A new molecular form of PYY: structural characterization of human PYY(3-36) and PYY(1-36) Peptides, DATE- 1989, Vol 10, No. 4, pages 797-803, Pergamon Press, US	
		EYSSELEIN, V. E.; EBERLEIN, G. A.; GRANDT, D.; SCHAEFFER, M.; ZEHRES, B.; BEHN, U.; SCHAEFER, D.; GOEBELL, H.; DAVIS, M.; LEE, T. D.; SHIVELY, J. E.; MEYER, H. E.; REEVE, J. R., JR, Structural characterization of canine PYY, Peptides, 06/15/1989, Vol. 11 Pages 111-116, Pergamon Press, US	
		HIROYUKI MINAKATA, TAKASHI IWASHITA, Synthesis of analogues of peptide YY with modified N-terminal regions: relationships of amphiphilic secondary structures and activity in rat vas deferens, Journal: Biopolymers, Vol 29, 1/29/1990, pages 61-67, John Wiley & Sons, Inc.	
		RAMO, O. J.; BALASUBRAMANIAM, A.; SHERIFF, S.; ROGERS, D. H.; MCCULLOUGH, P. J.; BELL, R. H., JR., Neuropeptide Y and peptide YY stimulate the growth of exocrine pancreatic carcinoma cells, Neuropeptides, 1990, vol 15, pages 101-106, Longman Group UK	
		S.F. LEIBOWITZ, J.T. ALEXANDER, Analysis of Neuropeptide Y-Induced Feeding: Dissociation of Y1 and Y2 Receptor Effects on Natural Meal Patterns, Peptides, 7/25/1991, Pages 1251-1260, Volume 12, Publisher: Pergamon Press, Published in: New York NY, US	
		MARC LABURTHE, Peptide YY et neuropeptide Y dans L'intesin: disponibilite, effets biologiques et recepteurs epitheliaux, [translated title: Peptide YY and neutopeptide Y in the intestine: availability, biologic effects and epithelial receptors] Arch Int. Physiol Biochim Biophys, Reunion Complementaire de Physiologie, Association des Physiologistes, Toulouse 26-27, 04/1991, France.	

Examiner	Date	
Signature	Considered	

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Sheet	5	of	7	Attorney Docket Number	04-11US

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		INUI AKIO, MINORU OKITA, MASAHARU NAKAJIMA, TORU INOUE, NORIAKI SAKATANI, MANABU OYA, HIDEKI MORIOKA, YASUHIKO OKIMURA, KAZUO CHIHARA, AND SHIGEAKI BABA, Neuropeptide regulation of feeing in dogs, Neuropeptides and Food Intake, 1991, Pages R5888-R594, 0363-6119, The Amerian Physiologial Society	
		GRANDT, D.; TEYSSEN, S.; SCHIMICZEK, M.; REEVE, J. R., JR.; FETH, F.; RASCHER, W.; HIRCHE, H.; SINGER, M. V.; LAYER, P.; GOEBELL, H.; HO, F.J.; EYSSELEIN, V.E.: Novel generation of hormone receptor specificity by amino terminal processing of peptide YY, Biochemical and Biophysical Research Communications, 08/14/1992, volume 186, no. 3, pages 1299-1306, Academic Press, Inc.	
		S. OKADA, OHSHIMA, MORI, K. TATEMOTO, Peripherally not Centrally Administered Peptide YY(PYY) Decreases High Fat Diet Intake, 6/9/1993, Volume 520, Publisher: Endocrinology, Published in: Gunmo, Japan	
•		GRANDT, D.; SCHIMICZEK, M.; STRUK, K.; SHIVELY, J.; EYSSELEIN, V. E.; GOEBELL, H.; REEVE, J. R., JR - Characterization of two forms of peptide YY, PYY(1-36) and PYY(3-36), in the rabbit, Peptides, 07/29/1994, Volume 15, no 5, pages 815-820, Pergamon, Elsevier Science Ltd, US	
		DUMONT, YVAN.; CADIEUX, ALAIN.; PHENG, L. H.; FQURNIER, A.; ST PIERRE, S.; QUIRION, R., Peptide YY derivatives as selective neuropeptide Y/peptide YY Y' and Y' agonists devoided of activity for the Y' receptor sub-type, Brain Research.Molecular.Brain Research, - 06/28/1994, Vol 26, no 1-2, pages 320-324, Elsevier Science B.V.	
		WLODARCZYK-BISAGA K.; BISAGA A., Biologiczne aspekty zaburzeń odżywiania się – wybrane zagadnienia [Selected issues of biological aspects of eating disorders], Psychiatria Polska, 1994 Sep-Oct; vol. 28, no. 5: pages 579-591. Poland.	
		MARGARET DOS SANTOS MEDEIROS, M. D.; ANTHONY J. TURNER, Processing and metabolism of peptide-YY: pivotal roles of dipeptidylpeptidase-IV, aminopeptidase-P, and endopeptidase-24.11, Endocrinology 1994, Vo 134, No. 5, pages 2088-2094, The Endocrine Society, US	
		GRANDT, D.; SCHIMICZEK, M.; BEGLINGER, C.; LAYER, P.; GOEBELL, H.; EYSSELEIN, V. E.; REEVE, J. R., JR, Two molecular forms of peptide YY (PYY) are abundant in human blood: characterization of a radioimmunoassay recognizing PYY 1-36 and PYY 3-36, Regulatory Peptides, 5-5-1994, Vol 51, No. 2, Pages 151-159, Elsevier Sciences B.V.	
		KAZUHIKO TATEMONO, New Developments in Research on digestive tract hormones, Progress in Medicine, Vol 15, No. 9, date 09/1995, pages 1793-1804, 46 th Pepsin Research Meeting (translated from Japanese) JP	
		NORIO TANI, Digestive Tract Hormones, Digestive Tract, 1996, Article Serial No.: 0012 (translated from Japanese) JP	
		GUE, M.; JUNIEN, J. L.; REEVE, J. R., JR.; RIVIER, J.; GRANDT, D.; TACHE, Y, Reversal by NPY, PYY and 3-36 molecular forms of NPY and PYY of intracisternal CRF-induced inhibition of gastric acid secretion in rats, British Journal of Pharmacology, 05/1996, pages 118(2), 237-242, Stockton Press	

Examiner Date Signature Considered	
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				Application Number	10/810,020
INF	ORMATION DISC	CLOS	JRE	Filing Date	03/26/2004
STA	ATEMENT BY AP	PLIC	ANT	First Named Inventor	Henry C. Lin
				Art Unit	1645
(Use as many sheets as necessary)				Examiner Name	
Sheet	6	of	7	Attorney Docket Number	04-11US

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		VON E. NIEBERGALL-ROTH, S. TEYSSEN K. RIPPEL UND M.V. SINGER, Die wirkungen von peptide yy auf funktionen des gastrointestinaltraktes, Dtsch. Tierarztl, Wschr 104, pages 85-124, Heft 3, Marz 1997, National Library of Medicine (article in German)	
•		KAZUHIKO TATEMOTO, Chemical and clinical Applications of Digestive Tract hormones, Digestive Tract hormones, 1994, pages 38-45, Vol. 2, no. 4, G. I. Research (translated Japanese article) JP	
-		CHEN, C. H.; STEPHENS, R. L., JR.; ROGERS, R. C., PYY and NPY: control of gastric motility via action on Y1 and Y2 receptors in the DVC, Neurogastroenterol.Motil. 1997, pages 109-116, volume 9, Blackwell Science Ltd., US	
****		XIAO, Q.; HAN, X.; ARANY, E.; HILL, D.; CHALLIS, J. R.; MCDONALD, T. J. Human placenta and fetal membranes contain peptide YY1-36 and peptide YY3-36, Journal of Enocrinology, 1998, pages 485-492, Vol 156, Journal of Endocinology Ltd, UK	
	i	NARUTO YAMAWAKI, YASUAKI OKAMOTO, Is there a biological case for eating disorders? From the perspective of neurochemistry, Brian Science, 1998, pages 29-36, Article Serial Number 0003, volume 20, Special Edition (Eating Disorders and Obesity) Think also presented at conference 04/24/1998 at Showa University, Yokohama, Japan (translated Japanese article) JP	
		NOBORU YANAIHARA, VIP, PYY and Others, All About Hormone Illustrated No. 381, 1998, page 382-387, Article Serial Number 0033, volume 46, VI. Gastrointestinal Hormones, (translated Japanese article) JP	
		KAZUHIKO TATEMOTO, Development of Neuropeptide Y Receptor Antagonists, Research on Biologically Active Substances, Research Papers of the Suzuken Memorial Foundation, Vol. 14, page 243-244 (translated Japanese article) JP	
		DAVID A. KEIRE, MITSUO KOBAYASHI, TRAVIS E. SOLOMON, JOSEPH R. REEVE, JR., Solution structure of monomeric peptide YY supports the functional significance of the PP-Fold, Biochemistry 2000, pages 9935-9942, 11/8/1999, American Chemical Society, published on web 07/21/2000, US	
		PHILIPPE NAVEILHAN, HESSAMEH HASSANI, JOSEP M. CANALS, A. JONAS EKSTRAND, ASA LAREFALK, VIJAY CHHAJLANI, ERNEST ARENAS, KARIN GEDDA, LENNART SVENSSON, PETER THOREN, AND PATRIK ERNFORS, Normal feeding behavior, body weight and leptin response require the neuropeptide Y Y2 receptor, Nature America Inc. 10/1999, pages1188-1193, volume 5, number 10, Nature Medicine	
		AKIHIRO ASAKAWA, AKIO INUI, NAOHIKO UENO, MINEKO FUJIMIYA, MASAYUKI A. FUJINO, MASATO KASUGA, Mouse pancreatic polypeptide modulated food intake, while not influencing anxiety in mice, Peptides, 1999, pages 1445-1448, Volume 20, Elsevier Science Inc.	
		KEIRE, D. A.; MANNON, P.; KOBAYASHI, M.; WALSH, J. H.; SOLOMON, T. E.; REEVE, J. R., JR., Primary structures of PYY, [Pro 34]PYY, and PYY-(3-36) confer different conformations and receptor selectivity, Am.J.Physiol Gastrointest.Liver Physiol, 2/1/2000, page G126-G131, Volume 279	

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		RACHEL L. BATTERHAM, MICHAEL A. COWLEY, CAROLINE S. SMALL, HERBERT HERZOG, MARK A. COHEN, CATHERINE L. DAKIN, ALISON M. WREN, AUDREY E. BRYNES, MALCOM J. LOW, MOHAMMAD A. GHATEI, ROGER D. CONE, STEPHEN R. BLOOM. "Gut hormone PYY3-36 physiologically inhibits food intake," Nature, 2002, Vol. 418, Pages 650-654, Nature Publishing Group.			
		HERBERT HERZOG, Hypothalamic Y2 Receptors: Central Coordination of Energy Homeostasis and Bone Mass Regulation, Drug News Perspect. 10/2002, pages 506-510, Volume 15 (8), Prous Science			
		BATTERHAM, RACHEL. L.; COHEN, MARK. A.; ELLIS, SANDRA. M.; LE ROUX, CAREL. W.; WITHERS, DOMINIC. J.; FROST, GARY. S.; GHATEI, M. A.; BLOOM, S. R., Inhibition of food intake in obese subjects by peptide YY3-36, The New.England.Journal of Medicine, DATE- 9-4-2003, pages 941-948, vol 349,			
		RACHEL L. BATTERHAM, STEPHEN R. BLOOM, The gut hormone peptide YY regulates appetite , N.Y.Academy.of Sciences, 2003, pages 162-168, volume 994,			
		R. L. BATTERHAM, C.W. LE ROUX, M.A. CHOEN, A.J. PARK, S.M. ELLIS, M. PATTERSON, G.S. FROST, M.A.GHATEI AND S.R. BLOOM, Pancreatic polypeptide reduces appetite and food intake in humans, The Journal of Clincal Endocrinology and Metobolism, 2003, pages 3989-3992, vol 88(8), the Endocrine Society, US			
Militaria					

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